Microwilderness Expedition Log	Date:	
Names:		

1. Given what you've learned about insects and arthropods, form a hypothesis about where different feeder groups may be found:

Feeder Group	Location: (i.e. tall grass, tree trunk, or in the dirt)
Herbivores	
Carnivores	
Pollinators	
Scavengers	
Decomposers	

2. While collecting, take a moment to make observations about three of the specimens you find:

Insect Name	Location/Conditions: (under mulberry tree, in the shade)	Observations about Physical Adaptations: Has wings and compound eyes	Feeder Group
1.			
2.			
3.			

## Microwilderness Expedition Log



3.		nce you have finished collecting and have released your dings, answer these questions:		
	•	Of the insects you found, name one and identify what feeder		
		group it was in:		
	•	Where did you find it?		
	•	Look back at your hypothesis table. Was the hypothesis for this feeder group correct?		
	•	How can you explain this?		

• Write down a question your group has about insects after

completing this activity: \_\_\_\_\_